SITE NAME: PLYMOUTH CENTER SITE

PAGE

OF 6

U.S. EPA ID: MID95558633

TDD: FD5-9102-029

PAN: FMT 1233PA

DATE: 3-27-91

TIME: 9:35 AM

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

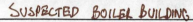
OVERCAST

PHOTOGRAPHED BY:

CONNETT

SAMPLE ID (if applicable):

DESCRIPTION:





US EPA RECORDS CENTER REGION 5

DATE: 3-27-91

TIME: 9:44

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OVERCAST

450F

PHOTOGRAPHED BY:

CONNETT

SAMPLE ID (if applicable):



DESCRIPTION: SOUTH SIDE OF SUSPECTED BOILER BUILDING

SITE NAME: PLYMOUTH COUTERSHE

PAGE 2 OF 6

U.S. EPA ID: MP 9855 86833 TDD: FOS -9102-029

PAN: FM11233PA

DATE: 3-27-91

TIME: 957

DIRECTION OF PHOTOGRAPH:

SE

WEATHER CONDITIONS:

OUERCAST

45°F

PHOTOGRAPHED BY:

CONNETT

SAMPLE ID

(if applicable):



DESCRIPTION: NWAREA OF SUSPECTED BOILER BUILDING

DATE: 3-27

TIME: 18:10

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OVERCACT

45° F

PHOTOGRAPHED BY:

CONNETT

SAMPLE ID

(if applicable):



DESCRIPTION: SUSPECTED BOILER BUILDING

SITE NAME: PLYMOUTH CENTER SITE

PAGE 3 OF

U.S. EPA ID: MID 9855 86833 TDD: F05-9102-029

PAN: FM11233RA

TIME: 930 AM

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OUERCAST

45° I

PHOTOGRAPHED BY:

COWNETT

SAMPLE ID (if applicable):



DESCRIPTION: UNIDENTIFIED LOUND CIRCULAR BUILDING FASTOR BOILER BUILDING

DATE: 3/27/41

TIME: 9:47 AM

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OVERCAST

450F

PHOTOGRAPHED BY:

COMET

SAMPLE ID (if applicable):



DESCRIPTION:

OPEN MANHOLE COVER NORTHNEST OF SUSPECTED BOYER BUILDING

SITE NAME: PLYMOUTH CENTERSITE

PAGE 4 OF 6

U.S. EPA ID: MID 985586833 TDD: F05-9102-029

PAN: FM1-1233PA

DATE: 3-27-91

TIME: 937 AM

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OVERCAST

45°C

PHOTOGRAPHED BY:

CONNET

SAMPLE ID (if applicable):



DESCRIPTION:

# GARAGE BUILDING NEXT TO SUSPECTED BOILER HOUSE

DATE: 3-27-91

TIME: 1015

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OVER AST

PHOTOGRAPHED BY:

CONNETT

SAMPLE ID (if applicable):



DESCRIPTION: ARANDONED BULLDING SLEAD BINET HALL

SITE NAME: PLYMOUTH CENTER SITE

PAGE 5 OF 6

U.S. EPA ID: M10985586833 TDD: F05-9102-029

PAN: FMI 1233 PA

DATE: 3-27-9/

TIME: 177

DIRECTION OF PHOTOGRAPH:

NW

WEATHER CONDITIONS:

OVERCAST

PHOTOGRAPHED BY: CONNETT

SAMPLE ID (if applicable):

DESCRIPTION:



SUSPECTED SECURIN BUILDING W/

DATE: 3-27-91

TIME: 1/22

DIRECTION OF PHOTOGRAPH:

WEATHER CONDITIONS:

OVERCHIT

PHOTOGRAPHED BY:

CONNET

SAMPLE ID (if applicable):



DESCRIPTION: CLOSE UP OF DISCHARGE PIPE POSSIBLY FROM SUSPECTED SECURITY BUILDING

SITE NAME: PLYMOUTH PENTER SITE

PAGE 6 OF 6

U.S. EPA ID: MID985586833 TDD: F05-9102-029

PAN: FMI 1233

DATE: 3-27-91

TIME: 9,44 AIM

DIRECTION OF PHOTOGRAPH;

WEATHER CONDITIONS: OVERLAST

45° F

PHOTOGRAPHED BY: CONNETT

SAMPLE ID (if applicable):

DESCRIPTION: INTERMITTENT CREEK FLOWING EAST FROM SITE

DATE: 3-27-91

TIME: 9:45 M

DIRECTION OF PHOTOGRAPH: 5

WEATHER

CONDITIONS: OVERLAST 45°F

PHOTOGRAPHED BY: CONNETT

SAMPLE ID

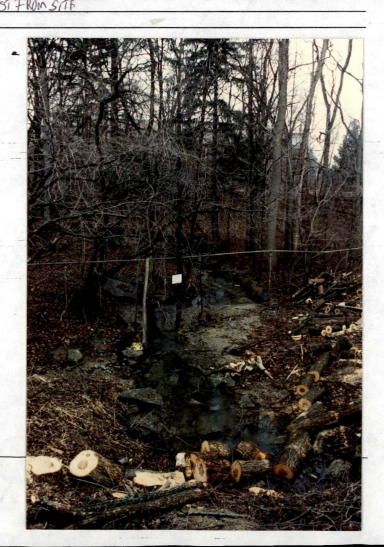
(if applicable):

DESCRIPTION: INTERMITENT

CREEK FLOWING FOST FROM

SUSPECTED BUILDER BUILDING I'N

BACKROUND



















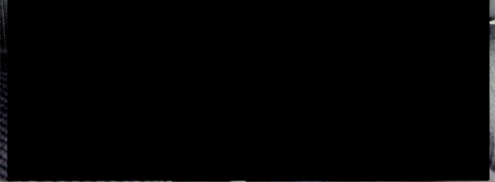












NON-RESPONSIVE

